 Application No.	

A   5,679,511   10/21/97	Notice of Potoronoca Citad		08/231,565	08/231,565 Kawakami et a				
DOCUMENT NO.   DATE		Notice of helef	ences Citea .				•	
DOCUMENT NO.   DATE					Sheela J. Huff 1642		Page 1 of 1	
A   5,679,511   10/21/97		2001115117.110	T			-	<del></del>	
NON-PATENT DOCUMENTS   Source, and Pertinent Pages)   DATE   DATE   DOCUMENTS   DOCUMENT	-		<del> </del>				SUBCLASS	
C	-		10/21/97	Kwon		435	6	
D					-			
E	C							
F	D							
G	E							
H	F							
	G							
J   K   C   C   C   C   C   C   C   C   C	н							
K	1							
L	J							
L	K							
M	-							
FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N  O  P  Q  R  S  T  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  DATE								
DOCUMENT NO.   DATE   COUNTRY   NAME   CLASS   SUBCLASS	141							
N CLASS SUBCLASS  N CLASS SUBCLASS  O CLASS SUBCLASS  O CLASS SUBCLASS  O CLASS SUBCLASS  NO CLASS SUBCLASS SUBCLASS  NO CLASS SUBCLASS SUBCLASS  NO CLASS SUBCLASS  NO CLASS SUBCLASS SUBCLASS  NO CLASS SUBCLASS SUBCLASS  NO CLASS SUBCLASS							1	
P		DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	
P Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q								
R S NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  DATE								
R S S S S S S S S S S S S S S S S S S S	P							
S T NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  DATE	α							
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  DATE	R							
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  DATE	s							
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  DATE	Т							
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  DATE			NO	N-PATENT DOCUMENTS	<del></del>		<del></del>	
Lewin, Science vol. 237 p. 1570		Lewin, Science vol. 237 p						
1987	U						1987	
Reeck et al, Cell vol. 50 p. 667		Reack et al. Call vol. 50 a	667					
v 1666k et al, Cell vol. 50 p. 667	v	neeck et al, Cell Vol. 50 p	. 007				8/87	
							0,07	
w	\.							
	"							
	X							